

# WEST Search History

DATE: Monday, March 17, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L59	L55 and l43	0	L59
L58	L55 and l44	0	L58
L57	L55 and l45	0	L57
L56	L55 and l44	0	L56
L55	L54 same l10	13	L55
L54	15 adj 49	753	L54
L53	15 or 49	5055482	L53
L52	l43 and l49	123	L52
L51	L50 and l45	0	L51
L50	L49 and l44	119	L50
L49	L10 same l48	27330	L49
L48	length	2256485	L48
L47	L39 and l45	0	L47
L46	l38 and L45	0	L46
L45	3 adj overhang	1069	L45
L44	L38 and l7	119	L44
L43	l39 and l7	123	L43
L42	l38 and l40	0	L42
L41	l39 and L40	0	L41
L40	primary RNA or processed RNA	469	L40
L39	l36 and l30	126	L39
L38	l30 and l29	119	L38
L37	l36 and l29	129	L37
L36	L35 adj l21	12153	L36
L35	mammalian or human	546332	L35
L34	l30 and l11	0	L34
L33	L29 and l11	0	L33
L32	l29 and l16	0	L32
L31	L30 and l16	0	L31
L30	L28 and l19	127	L30
L29	L28 and l1	143	L29
L28	L22 same l6	223	L28
L27	l24 and l15	0	L27

L26	l24 and l16	0	L26
L25	L24 and l3	2	L25
L24	L20 with l2	3	L24
L23	l20 and l1	0	L23
L22	l5 near L21	723	L22
L21	gene	189490	L21
L20	l5 near l8	3	L20
L19	l3 adj l2	3247	L19
L18	L17 and l4	0	L18
L17	l6 near l5	282	L17
L16	polyethylene glycol linker	60	L16
L15	l12 same l11	16	L15
L14	L12 near l11	0	L14
L13	l12 adj l11	0	L13
L12	resistant	643372	L12
L11	RNA degradation	553	L11
L10	base pair or nucleotide	93822	L10
L9	polyethylene glycol linker	0	L9
L8	target gene	9004	L8
L7	linker	37985	L7
L6	complementary	278017	L6
L5	RNA transcript	7686	L5
L4	two separate RNA strands	2	L4
L3	double stranded	30899	L3
L2	RNA	65579	L2
L1	oligoribonucleotide	1760	L1

END OF SEARCH HISTORY